

Technical Data Sheet Final version; edition 2 Date: 23/10/2002

DYMO LabelWriter Clear

(1) Description

DYMO LabelWriter Clear product is a polypropylene label with a semi-permanent adhesive. The product is supplied on a roll, for almost all applications where a clear label is required. The labels are printed on the LabelWriter with a thermo-direct printing process, which involves no messy ink ribbons, toner or cartridges. Individual labels or whole rolls can be printed with laser like print quality. This product is recommended for indoor use only. Direct and indirect exposure to sunlight as well as high temperatures and humidity must be avoided.

Property		Unit	Value		Test method
1.	General				
-	Thickness tape Thickness liner	Micron Micron	150 ± 10 55 ± 5		Micrometer
2.	Adhesive properties		Dwe	ll ¹ 24 hrs	
	to stainless steel to glass to PVC to textured ABS to powder coated steel to wood to polypropylene film matt to polypropylene film glossy to polyethylene to Lever Arch File to steel computer casing	N/25mm	14 10 10 9 2 5 4 9 4 2	18 18 17 12 5 7 6 10 6 3 5	PSTC-1

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¹ Dwell denotes the contact time between label and surface

3.	Chemical resistance ² of text			
	printed in LabelWriter Turbo 330			
-	Eurosuper	30x	No visible effect	Crockmeter,
_	Diesel	30x	No visible effect	900g
_	Isopropylalcohol	30x	No visible effect	weight/arm
_	Ethanol	30x	No visible effect	
-	Ethyl acetate	30x	Printing gone	
-	Skydrol LD-4	30x	Printing gone	
	(hydraulic engine oil)			
-	Water	30x	Severe print removal	
	Abrasion resistance ² of text Printed in LabelWriter Turbo 330			
_	Pencil erasure	30x	No visible effect	
_	Polystyrene pin	30x	No visible effect	
_	Sandpaper	30x	Slight print removal	
			3 1	
4.	Light stability ³ of printed label			
_	in suntester with glass filter		Background	
	(corresponds with direct exposure		becomes yellow-	
	behind 3 mm window glass)		brown. The print	
	3 ,		fades but is still	
			legible.	
5.	Temperature stability			
-	Application temperature	C	Room temperature	
-	Service temperature		-20 to 50 ℃	
	30 days in consumer deep freezer		No visible effect	
	24 h at 50℃		No visible effect	
	10 minutes at 85℃		No changes in print quality. Background	
			becomes dark grey.	

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² Resistance: The printed labels are subjected to different chemical and scratching sources for a fixed number of cycles with a finger weight of 900g.

³ Resistance up to wool scale 6. This corresponds with 108 winter days and 216 summer days exposure behind window glass.

6.	Humidity resistance of applied label		
-	30 days at 40℃, 95 % R.H. (on alu panel)	To be done	
7.	Shelf life of label roll		
-	1 year at 5-25℃ and 40-80% relative humidity in its original packaging	Avoid exposure to heat, humidity & sunlight.	